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5.56-mm M856 TRACER MINI ROUND ROBIN STUDY

Lascelles A. Geddes



October 1995



U.S. ARMY ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER

Close Combat Armaments Center

Picatinny Arsenal, New Jersey

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OBJECTIVE

To determine the amount of variation that exists in 5.56-mm ballistic test results using the same U.S. Army Armament Research, Development and Engineering Center (ARDEC) test equipment at three various test site locations for hot, ambient, and cold temperature conditions.

BACKGROUND

On 9 December 1993, Lake City Army Ammunition Plant (LCAAP) submitted a Request For Waiver (RFW) M4S6000 (W0009-178-93) for acceptance of the 5.56-mm M856 tracer lot LC93K098-017 (referred herein as lot 017), which had failed the acceptance test criteria for minimum port pressure. Lake City AAP's Lot Failure Analysis Task Force concluded in the RFW M4S6000 (app A) that the failure was due to a variation in the port pressure, attributing the failure to test methods, and normal charge weight variation of the WC844T propellant. The U.S. Army Research, Development and Engineering Center approved RFW M4S6000, but was interested in determining how much variation actually existed in the electronic pressures, velocity, and action time (EPVAT) results from the testing conducted between the various test sites using the failed lot of M856 ammunition (lot 017), along with identical test equipment.

APPROACH

The approach taken in this study was to implement a test plan (app B) to determine the amount of variation that existed in ballistic test results using the same test equipment at ARDEC, LCAAP, and Olin Ordnance, St. Marks, Florida. The ballistic test results or characteristics which were examined were chamber pressure, port pressure, and velocity recorded for hot (+125° \pm 2°F), ambient (70° \pm 2°F), and cold (-65° \pm 2°F) temperatures. The methods to obtain this information were developed following the procedures set forth in the Small Caliber Ammunition Test Procedures (SCATP) - 5.56 mm (Heavy Bullet), revision B, section 7, for EPVAT testing; which is the procedure used for all Government lot acceptance testing. The samples from the failed M856 lot (lot 017) were fired at each test site location through three 5.56 mm, 1-in. to 7-in. twist Kart Precision Barrel Corp. manufactured EPVAT barrels, each using the same Kistler 6203 piezoelectric transducers, as well as, two Kistler 5400 dual mode amplifiers. This base lining was aimed at reducing the amount of variation that could be attributed to the equipment, thereby, amplifying any variation due to the test setup at each test site.

AMMUNITION

The M856 tracer lot, LC-93K098-017, which consisted of 257,657 rounds, was rejected for failing to meet the minimum port pressure requirement. The 5.56-mm M856 Tracer Cartridge Specification, MIL-C-63990C, paragraph 3.8 states, "the mean port pressure minus three standard deviations shall not be less than 12,700 psi for sample cartridges conditioned to $70^{\circ} \pm 2^{\circ}$ F." The lot recorded a port pressure of 12,560 psi for its initial lot acceptance test and retested with a port pressure of 12,590 psi. All other ballistic parameters met their requirements during both lot acceptance tests (app C).

The failed tracer lot was the 17th lot produced bearing the interfix number 098. The interfix number represents the processes or methods with which the M856 cartridges were manufactured. This M856 lot was produced with cases manufactured on the Small Caliber Ammunition Modernization Program (SCAMP) line, primed on the SCAMP line, contained Building 2 bullet assembly module (BAM) bullets, were plate loaded in Building 4, had dip tip I.D., and were 100% gaged and weighed (G&W). In addition, two previous lots manufactured under interfix 098, loaded with the same propellant lot (49644) also failed to meet the minimum port pressure during lot acceptance, but both passed on their retest. The first of the two lots was lot LC-93E098-009, which initially recorded a port pressure of 12,360 psi and passed the retest with a value of 13,240, a difference of 880 psi. The second lot was LC-93F098-011, which recorded an initial port pressure value of 12,680 psi, with a retest value of 13,430 psi, which equates to a difference of 750 psi.

The WC844T propellant lot, 49644 (OMF9IG-049644), that was loaded into lot 017, recorded a port pressure of 13,398 psi when it was presented for lot acceptance at Olin Ordnance, St. Marks, Florida in July of 1991 (app C). This represents an approximately 800 psi difference between the propellant lot tested at St. Marks and the M856 tracer lot 017, which was tested for acceptance at LCAAP.

The M856 Mini Round Robin study attempted to determine the cause of the differences in test results occurring between LCAAP and Olin, St. Marks.

PORT PRESSURE RESULTS

The minimum port pressure required for the 5.56-mm M856 tracer cartridge is 12,700 psi for the corrected average minus three standard deviations. The average port pressure at the temperature extremes (\pm 125° \pm 2°F and \pm 65° \pm 2°F) shall not be less than 11,400 psi and shall not vary more than \pm 1,500 psi from the average port pressure at ambient. A total of nine ballistic tests were fired at an ambient temperature (70° \pm 2°F) over the course of the M856 Mini Round Robin study. These nine tests consisted of firing the three Kart EPVAT barrels at three test sites, out of which only one test failed to meet the minimum requirement with an average port pressure minus

three standard deviations of 12,657 psi (table 1). Olin Ordnance, St. Marks, recorded the lowest overall port pressure with a site average of 13,164 psi. This value was 85 psi lower than the LCAAP average for port pressure, not 800 psi greater as was previously recorded during the WC844T propellant lot acceptance.

A statistical analysis conducted on the data by the Product Assurance and Test Directorate, Quality Production Branch, ARDEC, demonstrated that the actual difference/variation between Olin, St. Marks and LCAAP equates to 85 psi with a confidence interval of ± 48.5 psi. The data from the M856 Mini Round Robin confirms that lot 017 does meet the minimum port pressure requirement and that there was very little variation in port pressure results among the test sites with ARDEC and Olin, St. Marks showing the largest variation with a difference of 2.32%, and an average variation of 0.57% between the three barrels. Figure 1 displays the average port pressure for each barrel at each test site, along with the upper and lower honest significant difference (HSD) limits, which demonstrate the amount of spread the data reflects at each site. Failures of HSD intervals to overlap indicate evidence of differences in average performance.

A major discrepancy noted while testing at LCAAP concerned the port pressure correction factor which is applied to each EPVAT test barrel prior to ballistic testing. Each test barrel must fire reference ammunition in order to qualify the barrel and establish range and equipment corrections, prior to firing the ammunition lot for testing. In order for the barrel to qualify, the average port pressure value must be within ±2,000 psi of the assessed port pressure value of the reference lot. The original assessed port pressure value for 5.56 mm, heavy bullet reference lot LC-87000R-011 (R011) was 13,414 psi; however, at LCAAP, the assessed value being used for EPVAT barrel corrections was 14,114 psi, a difference of 700 psi. This adjustment to the assessed value for port pressure had been stated in a September 1991, memorandum from Fire Control and Small Caliber Systems Division notifying all activities of the change (app D). Olin, St. Marks, however, was never notified of this important change until the ARDEC engineer conducting the M856 Mini Round Robin study at St. Marks in May 1994 provided a copy of this memorandum.

CHAMBER PRESSURE RESULTS

No notable differences were discovered in the chamber pressure results at each of the test site locations (table 2). The chamber pressure requirements for the M856 tracer cartridge is a maximum average of 55,000 psi at ambient temperatures (70° \pm 2°F), a maximum of 61,000 psi for the average plus three standard deviations and a maximum individual chamber pressure reading of 61,000 psi. The specification requirement for the average chamber pressure at the temperature extremes (+125° \pm 2°F and -65° \pm 2°F) shall not vary more than 7,000 psi from the average chamber pressure and the average chamber pressure at hot temperatures (+125° \pm 2°F) shall be no greater than 60,000 psi.

All of the tests conducted during the Mini Round Robin study were below the maximum requirements. The highest average chamber pressure recorded was for Kart barrel 6 fired at ARDEC, which was 1,030 psi above the grand mean for all chamber pressures recorded. The actual variation or difference between LCAAP and St. Marks was 726 psi \pm 187 psi. Figure 2 displays the average chamber pressure for each barrel at each test site, along with the upper and lower HSD limits.

VELOCITY

The 5.56-mm M856 tracer cartridge requirement for the average velocity is 2,990 \pm 40 ft/s with a standard deviation no greater than 40. The requirement for the average velocity at the two temperature extremes (+125° \pm 2°F and -65° \pm 2°F) shall not decrease by more than 250 ft/s.

All of the velocities recorded during the M856 Mini Round Robin study were similar among the various test sites (table 3). Olin, St. Marks recorded higher velocities for each barrel as seen in figure 3. The actual variation between LCAAP and Olin, St. Marks was 24 ft/s \pm 7.6 ft/s, with the amount of variation between the test sites and the barrels being less than 1%, respectively. Two out of the three barrels tested at Olin, St. Marks exceeded the maximum M856 velocity requirement of 3,030 ft/s. However, each of the three barrels failed to qualify at Olin, St. Marks using 5.56 mm, reference lot R011. Each barrel went through the qualification procedure twice and both times failed to qualify for velocity. Testing was conducted with the non-qualified barrels anyway since these barrels had already been used at both ARDEC and LCAAP.

Technicians at Olin, St. Marks suggested that the distance between LCAAP's velocity screens be checked, but this scenario seems unlikely since the ARDEC and LCAAP test results demonstrate similar velocities. It was also noted that Olin, St. Marks uses Ohler Model 55 velocity screens, which are set 100 ft apart, centered at 78 ft, and are bolted to the floor. Lake City AAP uses ECI Model 6100 velocity screens, set 100 ft apart, centered at 78 ft, and are not fixed to the floor. Another issue that was discussed was that the value for velocity (2,983 ft/s) for reference lot R011 is assessed too high. Of the 260 reference rounds fired during the M856 Mini Round Robin study, through the same three Kart barrels, the average positive correction factor for velocity was 29.7 ft/s, where the SCATP cites a requirement of \pm 35 ft/s for barrel qualification.

ADDITIONAL TESTING

In addition to the testing outlined in the test plan (app B), further testing was performed on the failed lot at LCAAP and at Olin, St. Marks. After all testing had been completed at LCAAP, lot 017 was again fired through the ARDEC supplied test barrels; however, this time LCAAP transducers and charge amplifiers were used. The results in table 4 show that the velocities for each barrel were consistently lower, an

average of 9.7 ft/s, with the LCAAP test equipment than when compared with the ARDEC test equipment. Likewise, the port pressure was higher by an average of 226.6 psi with the LCAAP transducers than with the ARDEC transducers, which equates to a 1.7% increase. The chamber pressure was varied, but averaged out to a decrease of 289.6 psi, which is less than 1%. This test was done only at ambient temperatures.

After testing had been completed at Olin, St. Marks, additional testing was performed with lot 017 to compare an H-S Precision Inc. manufactured EPVAT barrel used in conjunction with St. Marks test equipment. The data located in table 5 displays those results which show that the ARDEC barrels shot much higher than the H-S barrel; however, only a 10-round sample was shot for this test based on ammunition availability.

This additional testing did demonstrate some variation, but on an overall scale the amount was less than 2.0%. This variation, like the small amount noted earlier, could possibly be attributed to experimental/operator error.

DISCREPANCIES

As the 5.56-mm M856 Round Robin study progressed from one test site to another, discrepancies in the test setup between sites were discovered. One of the major discrepancies dealt with the amount of torque applied to fasten the transducers to the barrel. The torque value required for tightening the Kistler 6203 transducer to the test barrel should be 130 inch-pounds (in.-lb) according to the 5.56 mm, SCATP. During the M856 Round Robin study, however, it was discovered that none of the test facilities used this value. A torquing force of 120 in.-lb was used at ARDEC, whereas, LCAAP and Olin, St. Marks both use a force of 105 in.-lb to torque their transducers, based on Kistler's recommendation to Fire Control and Small Caliber Systems Division, dated 16 April 1985 (app E). The amount of torque placed on the transducers has been known to influence the ballistic results obtained.

The charge amplifier setup also varied at each test location. The U.S. Army Armament Research, Development and Engineering Center sets the sensitivity range on the Kistler 5004 dual mode charge amplifier to read the voltage output directly in terms of pounds per square inch (psi) and the pressures are then read from an oscilloscope. Lake City AAP also uses the Kistler 5004 dual mode charge amplifier, but is set up to read the data directly from the transducer voltages and uses the Ohler System 82 ballistic computer to convert the data into pressure (psi). The Kistler 5004 dual mode charge amplifier requires a filter, which defines the pressure peak and averages the ballistic data. The U.S. Army Armament Research, Development and

Engineering Center uses the NATO approved 33 kHz filter, whereas, LCAAP uses a 180 kHz filter. The 180 kHz filter provides a higher reading, as much as 1,000 psi, by filtering out more of the noise. Whereas, Olin, St. Marks uses the Model 504E Charge Amplifier, an internal charge amplifier located in the Ohler System 82, which is set to the specific transducer sensitivity value and the frequency of the filter used was not known. The test technicians at St. Marks were unfamiliar with how to set up their Ohler System with external charge amplifiers, so the ARDEC charge amplifiers used in testing at ARDEC and LCAAP were not used. Both LCAAP and Olin, St. Marks use version 1.19 of the Ohler Slowfire software; however, LCAAP uses different setup parameters with the software due to the charge amplifier setup/transducer calibration differences.

The methods that the gunners at LCAAP and Olin, St. Marks follow also vary. The Olin, St. Marks gunners follow the prescribed SCATP procedure for the treatment of each test round that LCAAP gunners use (180°, stop, 180°). However, the Olin, St. Marks practice is to seat the round fully with thumb pressure; whereas, the LCAAP gunners seat the round with the bolt. In addition, the receivers at LCAAP have a "V" machined into the bolt which makes it easier to place the round in the chamber while keeping the bullet upwards.

Olin, St. Marks' weapon bays are more climate controlled than the gun bays at LCAAP. The weapon bays at Olin, St. Marks are conditioned to $70^{\circ} \pm 2^{\circ}$ F eliminating the need to keep the test rounds in the holding boxes. Each weapon bay at Olin, St. Marks has a temperature controlled oven in it allowing the gunner to remove a single round from the oven and place it in the barrel. At LCAAP, the gunner must remove five rounds at a time from the temperature conditioning chamber, place them in a holding box and walk approximately 80 ft to the gun bay.

CONCLUSIONS

The 5.56-mm M856 Tracer Mini Round Robin consisted of firing approximately 1,000 rounds through multiple barrels with the same test equipment to determine the amount of variation that exists in ballistic results between test facilities at the U.S. Army Armament Research, Development and Engineering Center (ARDEC), Lake City Army Ammunition Plant (LCAAP), and Olin Ordnance, St. Marks, Florida.

The data that has been presented demonstrates that the variation in ballistic data due to equipment set-up between ARDEC, LCAAP, and Olin, St. Marks is negligible. Even with the number of discrepancies in test setup and equipment, the largest variation discovered was less than 2% and was attributed to EPVAT barrels, 006 and 010, and test locations, ARDEC and LCAAP. This 2% variation could be attributed to

set up and normal experimental error. The variation between port pressure results during the lot acceptance testing of the ammunition lot and the propellant lot equates to a 6% variation. This variation could be attributed to the chemical reaction which occurs with the ignition of the propellant in the cartridge upon firing.

RECOMMENDATIONS

Even though very little variation was found between the test sites, several discrepancies were discovered which could lead to larger variations in the future. This office will investigate the affects that various torque values have on barrels, as well as, ballistic results. The same should be done for the varying filter frequency on the charge amplifiers and the difference in weapon bay configuration between Lake City Army Ammunition Plant and Olin, St. Marks. In addition, this office will seek to assess reference lot R011 to determine that the values posted to that lot are valid.

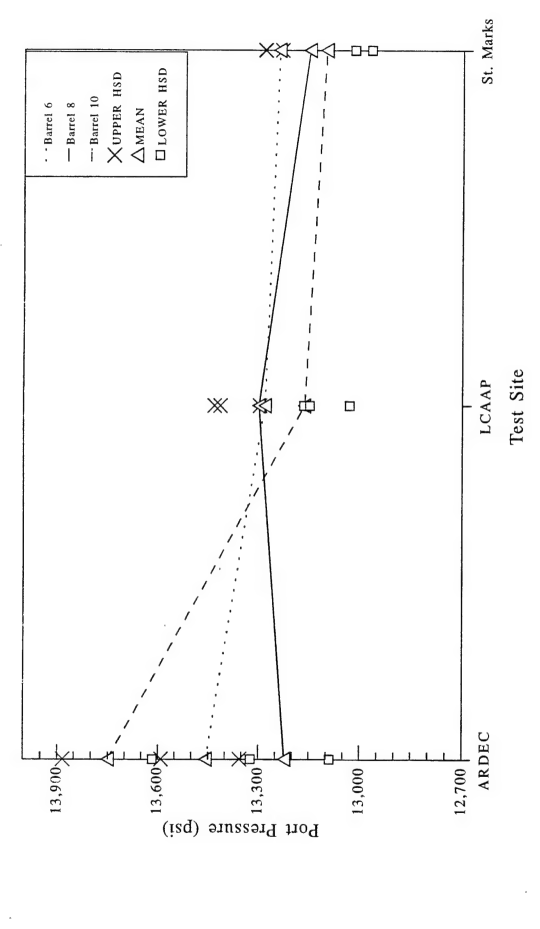


Figure 1 Site by barrel interaction for port pressure*

HSD=Honest Significant Difference

*Corrected Average

HSD Delta = 133.23

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HSD Delta = 1,422.15

Figure 2 Site by barrel interaction for chamber pressure*

HSD=Honest Significant Difference

*Corrected Average

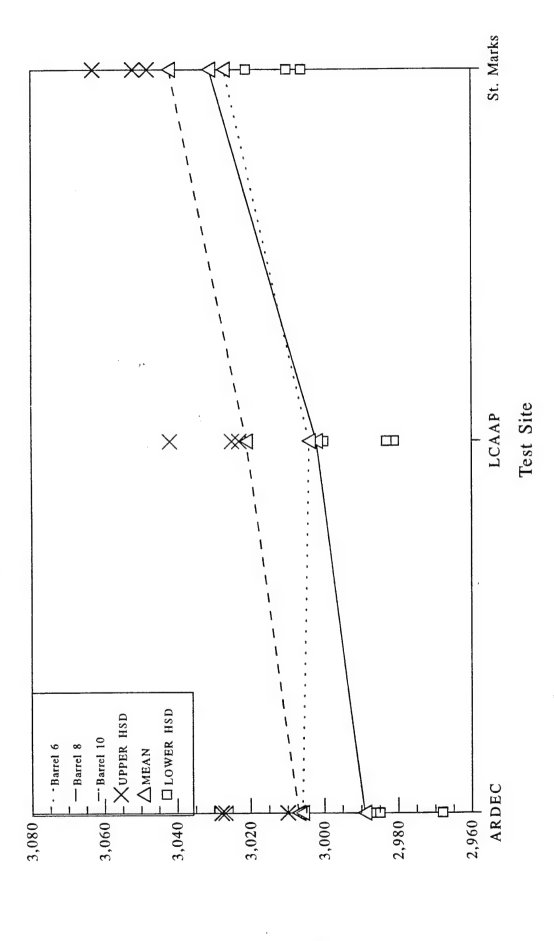


Figure 3
Site by barrel interaction for velocity*

*Corrected Average

HSD=Honest Significant Difference

HSD Delta = 20.98

Table 1 $5.56\mbox{-}mm$ M856 mini round robin, lot LC-93K098-017, test results on port pressure*

TEST	BARREL NO.#	AVERAGE @ AMB	SD	AVG + 3SD @ AMB	AVG - 3SD @ AMB	MAX PORT @ AMB	MIN PORT	EX VAR	PORT VAR @ +125F	PORT VAR @ -65F	Соп. Factor
ARDEC LCAAP	900	13457	129	13844	13070	13750	13270	480	351	-270 -561	-850
ST. MARKS BRL 006	006 AVGs	13241	102	13508 13632	12974 13021	13448 13544	13106 13140	342	138	-599 -477	-484 -770
ARDEC LCAAP ST. MARKS	800 800 800	13222 13301 13150	193 153 116	13802 13760 13498	12642 12841 12802	13592 13594 13319	12872 13084 12946	720 510 373	-186 141 54	-241 -521 -540	-1088 -436 -534
BRL 008	AVGs	13224	154	13687	12762	13502	12967	534	es	434	989-
ARDEC LCAAP ST. MARKS	010 010 010	13750 13164 13101	188 97 120	14313 13455 13461	13187 12873 12741	14224 13297 13296	13464 12957 12849	760 340 447	67 366 173	-19 -178 -501	-736 191 -406
BRL 010	AVGs	13338	135	13743	12934	13606	13090	516	202	-233	-317
ARDEC	AVERAGE	13476	170	13986	12966	13855	13202	653	77	-177	-891
LCAAP	AVERAGE	13249	113	13587	12911	13442	13029	413	241	-420	-407
ST. MARKS	AVERAGE	13164	108	13489	12839	13354	12967	387	122	-547	-475
PERCENT DIFFERENCES BETWEEN LOCATIONS	ERENCES BET	WEEN LOCATIO	SNU								
ARDEC vs. LCAAP	Ь	1.69%		2.86%	0.43%	2.98%	1.31%				
ARDEC vs. ST. MARKS	ARKS	2.32%		3.56%	0.98%	3.62%	1.78%				
LCAAP vs. ST. MARKS	LCAAP vs. ST. MARKS 0.6	0.64%		0.72%	0.56%	0.65%	0.47%				

*NOTE: All values corrected using 14,114 psi

Table 2 5.56-mm M856 mini round robin, lot LC-93K098-017, test results on chamber pressure *

1638 56714 46886 54784 4 1092 53129 46877 51546 4 1092 53129 46577 51546 4 1355 54953 46762 53425 4 1362 54932 46762 53252 4 1128 53299 46530 51645 4 1128 53906 47689 52832 4 1151 54698 46947 52832 4 1151 54537 47630 52828 4 1151 54537 47630 52828 4 11803 56599 45782 53270 4 1181 54465 47381 53108 6 10NS 5.11% 1.93% 429% 3.77% 3.37% 2.27%	BARREL	AVERAGE	$^{\mathrm{SD}}$	AVG + 3SD	AVG-3SD	MAX ChP	MIN ChP	EX VAR	ChP VAR	ChP VAR	Соп.
Note 1880 1638 56714 46886 54784 14885 1095 53129 46577 51546 14885 1096 59888 1355 54953 466873 53425 44677 51546 14885 1355 54953 466823 53425 14885 1355 54932 46762 53252 14885 1128 53299 46530 51645 14885 1128 53299 46530 51645 14885 1151 54639 45583 52934 14885 1151 54537 14630 52832 149916 1171 53709 46685 52934 149916 1171 53709 46685 52008 149916 11948 11948 11948 11948 11938 11938 1181 54465 11938 14998 11948 11938 11938 11938 1181 11938	Manage Control of the	@ AMB		@ AMB	@ AMB	@ AMB	@ AMB	@ AMB	@ +125F	@ -65F	Factor
Name	900	51800	1638	56714	46886	54784	49024	5760	1959	715	684
006 50888 1355 54953 46823 53425 4 AVGs 50847 1362 54932 46762 53252 4 008 49996 2488 57461 42531 54087 4 008 49996 2488 57461 42531 54087 4 008 49915 1128 53299 46530 51645 4 008 50797 1036 53906 47689 53070 4 AVGs 50236 1551 54889 45583 52934 4 010 51082 1292 54698 46947 52832 4 AVGs 51083 1151 54537 47630 52828 4 AVERAGE 51190 1803 56599 45782 54341 4 AVERAGE 50923 1181 54465 47381 53108 4 AAP 11947 5117 11337 4229%	900	49853	1092	53129	46577	51546	47542	4005	6405	-517	-864
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008 50797 1036 53906 47689 53070 4 AVGs 50236 1551 54889 45583 52934 4 010 51775 1282 55622 47928 54151 4 010 50822 1292 54698 46947 52832 4 010 51083 1151 54537 47630 52828 4 AVERAGE 51190 1803 56599 45782 54341 4 AVERAGE 50197 1171 53709 46685 52008 2 AVERAGE 50923 1181 54465 47381 53108 2 AAP 1.94% 5.11% 1.93% 4.29%	800	49915	1128	53299	46530	51645	47780	3865	3403	-1573	348
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O10 S1775 1282 S5622 47928 S4151 4 O10 S0822 1292 S4698 46947 S2832 4 O10 S0822 1292 S4698 46947 S2832 4 O10 AVGs S1083 1151 S4537 47630 S2828 4 AVERAGE S1190 1803 S6599 45782 S4341 4 AVERAGE S0197 1171 S3709 46685 S2008 4 KS AVERAGE S0923 1181 S4465 47381 S3108 2 S. LCAAP 1.94% S.11% 1.93% 4.29% S. ST. MARKS O.53% 3.37% 3.37% 2.27% S.27% S.2		50236	1551	54889	45583	52934	46370	6564	2973	-595	230
010 50822 1292 54698 46947 52832 4 010 51083 1151 54537 47630 52828 4 AVERAGE 51227 1242 54952 47502 53270 4 AVERAGE 51190 1803 56599 45782 54341 4 AVERAGE 50197 1171 53709 46685 52008 4 AVERAGE 50923 1181 54465 47381 53108 4 AAP 1.94% 5.11% 1.93% 4.29% AARKS 0.53% 3.37% 2.27%	010	51775	1282	55622	47928	54151	49271	4880	847	-275	971
010 51083 1151 54537 47630 52828 4 AVGs 51227 1242 54952 47502 53270 4 AVERAGE 51190 1803 56599 45782 54341 4 AVERAGE 50197 1171 53709 46685 52008 2 AVERAGE 50923 1181 54465 47381 53108 4 AAP 1.94% 5.11% 1.93% 4.29% MARKS 0.53% 3.77% 3.37% 2.27%		50822	1292	54698	46947	52832	47957	4875	2509	-2398	-272
LOIO AVGS 51227 1242 54952 47502 53270 4 AVERAGE 51190 1803 56599 45782 54341 4 AVERAGE 50197 1171 53709 46685 52008 4 RKS AVERAGE 50923 1181 54465 47381 53108 4 NT. DIFFERENCES BETWEEN LOCATIONS 3.11% 1.93% 4.29% VS. ST. MARKS 0.53% 3.77% 3.37% 2.27%		51083	1151	54537	47630	52828	49070	3758	3301	-883	1733
AVERAGE 51190 1803 56599 45782 54341 4 AVERAGE 50197 1171 53709 46685 52008 4 RKS AVERAGE 50923 1181 54465 47381 53108 4 WS. LCAAP 1.94% 5.11% 1.93% 4.29		51227	1242	54952	47502	53270	48766	4504	2219	-1185	811
ERAGE 50197 1171 53709 46685 52008 4 ERAGE 50923 1181 54465 47381 53108 4 ICES BETWEEN LOCATIONS 5.11% 1.93% 4.29% 0.53% 3.77% 3.37% 2.27%	AVERAGE	51190	1803	56599	45782	54341	46994	7347	1760	642	714
ERAGE 50923 1181 54465 47381 53108 4 NCES BETWEEN LOCATIONS 1.94% 5.11% 1.93% 4.29% 0.53% 3.77% 3.37% 2.27%	AVERAGE	50197	1171	53709	46685	52008	47760	4248	4106	-1496	-263
ICES BETWEEN LOCATIONS 1.94% 5.11% 1.93% 4.29% 0.53% 3.77% 3.37% 2.27%	·	50923	1181	54465	47381	53108	48364	4744	3274	-882	455
1.94% 5.11% 1.93% 4.29% 0.53% 3.77% 3.37% 2.27%	DIFFERENCES BI	TWEEN LOCATI	ONS								
0.53% 3.77% 3.37% 2.27%	LCAAP	1.94%		5.11%	1.93%	4.29%	1.60%				
	ST. MARKS	0.53%		3.77%	3.37%	2.27%	2.83%				
LCAAP vs. ST. MARKS 1.45% 1.41% 1.49% 2.12% 1.27%	T. MARKS	1.45%		1.41%	1.49%	2.12%	1.27%				

Table 3 5.56-mm M856 mini round robin, lot LC-93K098-017, test results on velocity*

TEST LOCATION	BARREL NO.#	AVERAGE @ AMB	SD	AVG + 3SD @ AMB	AVG - 3SD @ AMB	MAX VEL @ AMB	MIN VEL @ AMB	EX VAR @ AMB	VEL VAR @ +125F	VFL VAR @ -65F	Согт. Factor
ARDEC	900	3006	21	3070	2941	3034	2961	73	58	4	19
LCAAP	900	3004	19	3060	2948	3042	2968	74	09	-40 -54	22
BRL 006	AVGs	3012	23	3081	2944	3049	2961	88	79	46	26
APDEC	800	2989	23	3057	7921	3043	2952	91	52	-17	43
LCAAP ST. MARKS	800	3002 3031	20 18	3063 3086	2942 2976	3038 3065	2957 2996	81 69	54 62	-62 -65	23 36
BRL 008	AVGs	3007	20	3069	2946	3049	2968	80	56	48	34
ARDEC LCAAP ST. MARKS	010 010 010	3007 3021 3042	20 20 22	3066 3082 3109	2948 2959 2975	3052 3054 3093	2967 2977 3005	85 77 88	20 52 66	-24 -74 -58	20 24 42
BRL 010	AVGs	3023	21	3086	2961	3066	2983	83	46	-52	29
ARDEC	AVERAGE	3001	21	3064	2937	3043	2960	83	43	-28	27
LCAAP	AVERAGE	3009	20	3068	2950	3045	2967	77	55	-59	23
ST. MARKS	AVERAGE	3033	23	3102	2965	3076	2985	92	99	-59	39
PERCENT DIFFERENCES BETWEEN LOCATIONS	ERENCES BET	WEEN LOCATION	SNC								
ARDEC vs. LCAAP	a	0.28%		0.13%	0.44%	0.05%	0.25%				
ARDEC vs. ST. MARKS	ARKS	1.08%		1.22%	0.94%	1.08%	0.83%				
LCAAP vs. ST. MARKS	IRKS	0.80%		1.10%	0.51%	1.03%	0.58%				

*NOTE: All values are corrected averages.

Table 4
5.56-mm M856 mini round robin, lot LC-93K098-017, transducer/test set-up comparison

		Standard	Port	Standard	Chamber	Standard
	Velocity	Deviation	Pressure	Deviation	Pressure	Deviation
	(fps)		(psi)		(psi)	
BARREL #006						
ARDEC TRANSDUCERS	3004	19	13282	88	49853	1092
LCAAP TRANSDUCERS	2998	24	13478	75	49625	1293
DIFFERENCES	-6		196		-228	Consideration and the Constitution of the Cons
BARREL #008						
ARDEC TRANSDUCERS	3002	20	13301	153	49915	1128
LCAAP TRANSDUCERS	2995	19	13473	86	50173	1240
DIFFERENCES	-7		172		258	
BARREL #910						
ARDEC TRANSDUCERS	3021	20	13164	97	50822	1292
LCAAP TRANSDUCERS	3005	20	13476	96	49923	1073
DIFFERENCES	-16		312		-899	
AVERAGES	-9.67		226.67	•	-289.67	

^{*}NOTE: All ballistic values are averages.

Table 5
5.56-mm M856 mini round robin, lot LC-93K098-017,
Kart versus H & S barrel comparison

	Standard	Port	Standard	Chamber	Standard
Velocity	Deviation	Pressure	Deviation	Pressure	Deviation
(fps)		(psi)		(psi)	
3033	23	13164	108	50923	1181
2970	26	12745	122	49918	1230
(2)		410		1005	
	(fps)	Velocity (fps) 3033 23 2970 26	Velocity (fps) Deviation (psi) Pressure (psi) 3033 23 13164 2970 26 12745	Velocity (fps) Deviation Pressure (psi) Deviation 3033 23 13164 108 2970 26 12745 122	Velocity (fps) Deviation (psi) Pressure (psi) Deviation (psi) Pressure (psi) 3033 23 13164 108 50923 2970 26 12745 122 49918

^{*}NOTE: Average of 3 Kart Barrels.

APPENDIX A REQUEST FOR WAIVER M4S600



DEPARTMENT OF THE ARMY

LAKE CITY ARMY AMMUNITION PLANT INDEPENDENCE, MISSOURI 64051-0250



SMCLC-QA (702-4d)

O 5 JAN 1994

MEMORANDUM FOR Commander, U.S. Army Armament Research,
Development and Engineering Center, ATTN:
SMCAR-BAT-IR, Rock Island, IL 61299-6000

SUBJECT: Request for Waiver (RFW) W0009-178-93, Cartridge, 5.56mm, SAWS Tracer, M856, Lot LC-93K098-017, Failed Port Pressure

- 1. The enclosed contractor RFW is forwarded for your disposition.
- 2. Contractor requests acceptance of cartridge that did not meet port pressure specification requirements. Subject cartridges are not significantly different from previous lots when port pressure was at 12,400 psi. Recommend lot be accepted as is without restriction.
- 3. No other safety, security, environmental or producibility issues noted.
- 4. The point of contact is Mr. K. McKee, SMCLC-QA, DSN 463-9162.

ORIGINAL SIGNED BY

Encl

MARY G. GOODWIN LTC, OD, Commanding

CF (w/encl):
SMCAR-ESW-S (R)

SMCAR-CCL-SP (Mr. &, Bouting) (D)
AMSMC-PAI-G/TEAM E (wo/encl) (R)
AMSMC-PDM-CA (R)



LAKE CITY ARMY AMMUNITION PLANT

December 9, 1993

Department of the Army Lake City Army Ammunition Plant Independence, Missouri 64051-0250

Attention: Commander/SMCLC-QA

Subject: Request for Waiver (RFW) W0009-178-93, Cartridge, 5.56mm,

SAWS Tracer, M856, Lot LC-93K098-017, Failed Port Pressure

Dear Madam:

The subject Request for Waiver (RFW) is being submitted for acceptance of 5.56mm M856 SAWS Tracer lot #LC-93K098-017 (257,657 rounds). The lot, when presented for acceptance testing, failed the test for minimum port pressure. The Lot Failure Analysis Task Force assembled to investigate the root cause of the failure concluded the failure was due to variation in port pressure combined with a revised specification limit. The pressure variation was attributed to several factors including testing method and normal charge weight variation. Task Force findings and test data are attached to support this conclusion and Waiver request. It is important to note that all weapon cyclic rate requirements were met.

Acceptance of this waiver will not result in any adverse safety, security or environmental impacts.

Your review and concurrence is requested.

Very truly yours,

C. A. Hillen
Vice President & General Manager

D. J. Rohan Director Quality Assurance

DMP:rjp Attachments

. R	EQUEST FOI	R DEVIATIO		ER		931209	100)		n Approve 8 No. 8704	-
ping standing unlocate part toncord temporal	ng this burdon debitas readenation Services. 12, and to the Office of a	and maintaining the or any ather sepact Directorise for interes Marinasian and Regul	GOLD PROCESS, SPACE OF	APPENDING.	AND PROPERTY IN	time for rouseuring a collection of into operators for reduction for reduction operators, for a collection operators, for a collection of a collection operators, or a collection operators, or a collection operators of a collection operators on the collection ope	AND THE STATE OF T	NUME	ring activities is is a con	
Olin Corpo	oration - W Army Ammun ace, Missou	inchester	Division nt				上	DEVIATION] Mros [- want
4. DESIGNATION I	FOR DEVIATION / V	MAIVER L SYS DENG.	พืชชัชติ 93	178-	S. BASELINE NUMC: THOMAL MODUCE	☐ 24°	~	TION IT	TEM/CON EMS AFFEC HO	
7. SPECHICATIONS	CASE COOL	PLAN PECHCATION/00	CLIMENT NO.	MEV.	E. DIKAWING	S AFFECTED		UMBER		I nev
A. SYSTEM										+
is iffest /	MI	L-C-63990				93428	65			R
E TEST PLAN			Wanter State Control of the Control							
S. TITLE OF DEVI				9.a. Y	VEAPON SYS	TEM CODE OR	DESIGN	MOTA		
Cartridge.	5.56mm SA	WS Tracer	M8.56	144 8	0619946 66					
				11.7	COCURANG CO	INTRACTING C	PPICER			
DAAA09-91-Z	-0009			CO01	1CV77		TEL			
12. CONFIGURATIO	H ITEM HOMENC	LATURE		-		N OF DEFECT				
				+ 00		EPECT NO.	c. DEPEC	T CLASSIFI	CATION	
Cartridge.	5.56mm SAI	JS Tracer	M856					INOR Y	MAJOR	CHICAL
I WHAT OF FOR	EST PART/ASSEM	IBLY APPECTED		13. PA	AT NO. OR	YPE DESIGNA	TION			
Cartridge										
LC-93K098-0	17			17. Q		18. RECURR	ING DE		WAIVER	
19. EFFECT ON COS				257.		IVERY SCHED)		
Unknown					nown	JUENT SCHED	JEE			
21. EFFECT ON INTE	EGRATED LOGISTI	CS SUPPORT, IN	TERFACE OR S	OFTWA	RE					
11-1										ı
Unknown										
22. DESCRIPTION O	F DEVIATION/WA	IVER								
See Attached	1									
see Attached	1									
										1
23. NEED FOR DEVL	ATION / WAIVER									
										- 1
See Attached										- 1
										- 1
										- 1
24. SERIAL NUMBER	(S) AFFECTED									
										ı
25. SUBMITTING A				25.a. TI	TLE					
D. J. Rohan				Dire	ctor. O	uality As				
26. APPROVAL/DISA	PROVAL	courses []				LULLLY AS	ould	uce		
& APPROVAL	C GOVERNMENT ACT		PPROVAL	SIGNATUR	APPROVAL				ATE (YYMMO	0)
APPROVED					-			1		
DISAPPROVED								-		
d APPROVAL	e. GOVERNMENT ACT	IVITY		SIGNATUR	E			'0	ATE (TYMMO	0)
APPROVED								1		
DISAPPROVED										

DD Form 1694, JUL 88

Previous editions are obsolete.
PIGURE 8. Request for Deviation/Walver (DD Form 1694).

Attachment to Request for Waiver (RFW) W0009-178-93, Cartridge, 5.56mm, SAWS Tracer, M856, Lot LC-93K098-017, Failed Port Pressure

December 9, 1993 Page 1 of 1

22. DESCRIPTION OF WAIVER

The lot failed to meet requirements of Military Specification MIL-C-63990, paragraph 3.8, which states that the mean port pressure minus three standard deviations shall not be less than 12,700 psi for sample cartridges conditioned to 70 degrees plus or minus 2 degrees. This requirement was changed from 12,400 psi to 12,700 psi with Amendment 1 dated 25 September 1991. The lot test results were 12,589 psi on the first test and 12,581 psi on the retest. All other ballistic tests were within specification requirements.

23. NEED FOR WAIVER

Several velocity and port pressure tests have been performed on this lot of ammunition. Five tests were performed during the manufacturing of the ammunition (Attachment 1). All of these tests met the specification requirements.

Three tests, each on a separate gun barrel setup, were initially performed as part of the lot failure analysis (Attachment 2). All of these tests met the specification requirements.

An additional twenty-four tests were performed, three tests for each truck of ammunition using different gun barrel setups (Attachment 3). All of these tests meet the previous port pressure specification of 12,400 psi. Only one test failed to meet the revised port pressure specification limit of 12,700 psi (Attachment 4). This test can be shown to be statistically different from all other tests performed (Attachment 5). A statistical analysis of all the test data combined (240 observations) predicts no cartridges to be out of specification (Attachments 6, 7 and 8).

The ammunition has passed all function and casualty testing including weapon cyclic rates.

It was noted during failure analysis that some tests (including the lot acceptance retest) had large standard deviations in port pressure.

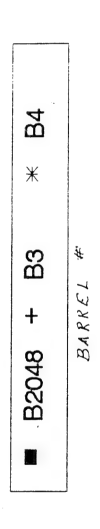
The conclusion of the Failure Analysis Task Force was that an increase in the port pressure standard deviation combined with the revised specification limit caused the failed lot acceptance test. The increase in port pressure standard deviation was attributed to random variations in pressure readings caused by the testing system and normal variations in charge weight.

Recommendation

Based on testing performed prior to and after lot acceptance which show the lot to be in conformance, it is recommended this lot be accepted as is.

3

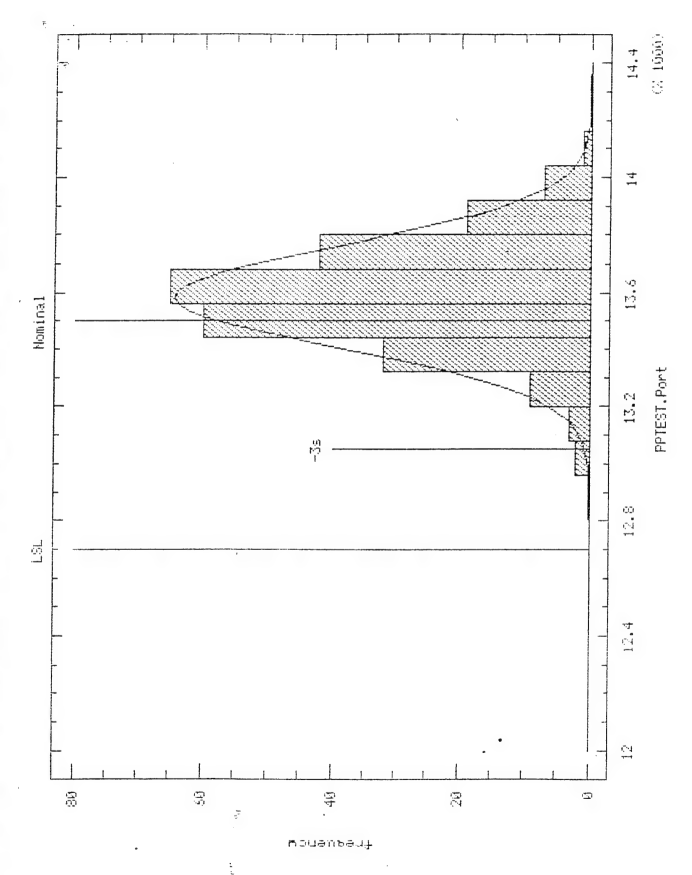
*+ M856 Port Pressure Lot -017 Truck by Truck (10 rounds) + *十里 **+ + *+ 米 13.3 13.2-13.1-12.9 12.7-13.6-13.4-- 12.8₋ 13.5-13 12.6 13.7 (Thousands) Port Pressure



Truck #

Two-Sample Analysis Results

Sample Statistics:	Average Variance	PFW3.Port 10 13304.1 46075 214.651 13278.5	PPL3.Port 230 13596.2 27909.5 167.061 13588	
Difference between Conf. Interval For (Equal Vars.) (Unequal Vars.)	niff in Means:	95 Percen -399.74 -184 -446.514 -13	.469	238 D.F. 9.5 D.F.
Ratio of Variances Conf. Interval for	= 1.65087 Ratio of Variances: Sample 1 ÷ Sample 2	O Percen	t	
Hypothesis Test fo	r HO: Diff = 0 vs Alt: NE at Alpha = 0.05	Computed t s Sig. Level = so reject HO	2.09132E-	-5.34737 7



Process Capability for PPTEST.Port

Specific	ation:		Normal	distrib	bution:	6.0·sigm	a limits:
Upper Nominal Lower	13500 12700		Count 2 Mean 1 Sigma 1	3584		+3.0 sig Mean -3.0 sig	40504
Observed	beyond	spec.:	Estimat	ed beyo	ond spec.:	Capabili	ty indices:
	0.000	% %	High Low	0.000	e	CP CR CPK	1.64993
Total	0.000	8	Total	0.000	° '5	(upper)	1.64993
_							

^{*} estimated parameter

	Tail Area	Probabilities	ATTACHMENT 8

Distributions a	vailable:
-----------------	-----------

(1) Bernoulli	(7) Beta	(13) Lognormal
(2) Binomial	(8) Chi-square	(14) Normal
(3) Discrete uniform	(9) Erlang	(15) Student's t
(4) Geometric	(10) Exponential	(16) Triangular
(5) Negative binomia	1 (11) F	(17) Uniform
(6) Poisson	(12) Gamma	(18) Weibull

Distribution number: 14

Mean: 13584

Standard deviation: 178.6

Area	аt	or	below	12700	=	3.723745E-7
Area	аt	or	below	12400	=	1.694916E-11
Area	at	or	below	13584	=	0.5
Area	аt	or	belo₩	13584	Ξ	0.5

APPENDIX B M856 MINI ROUND ROBIN TEST PLAN

5.56mm, M856 Tracer Mini Round Robin Test Plan

DATE: 5/12/94

<u>PURPOSE</u>: To determine the amount of variation that exists in EPVAT test results utilizing the same test equipment at the following sites:

ARDEC - Picatinny Arsenal, NJ LCAAP - Independence, MO Olin - St. Marks, FL

WEAPONS: QUANTITY:

1-in-7" 5.56mm, EPVAT Barrels

3

AMMO:

LC93K098-017 - 5.56mm, M856 Tracer 180 rds min

LC87F000R011 - 5.56mm, Reference, Heavy Bullet 120 rds max

PROCEDURE:

1. The firing range shall be set-up IAW Section 7, Electronic Pressure, Velocity and Action Time (EPVAT), of the SCATP - 5.56MM (Heavy Bullet) Revision B, 12 Feb 93.

*Note: Velocity screens must be able to accommodate M856 Tracer rds.

- 2. Five warming (fouling) shots shall be fired prior to the first barrel assessment. After the last warming shot, the port and chamber pressure transducers shall be re-tightened to the appropriate torque level specified in Appendix B of the Scatp.
- 3. The first EPVAT barrel shall be assessed by firing 20 rounds of 5.56mm, Heavy Bullet Reference ammunition (LC87F000R011). An additional 20 rounds may be used for a retest if the barrel does not qualify on the first test.
- 4. After the barrel has qualified, 20 test cartridges (LC93K098-017) conditioned at an ambient temperature ($70^{\circ} \pm 2^{\circ}$ F).
- 5. The following test data shall be recorded for each round fired:

Chamber Pressure - nearest 100 psi - nearest 10 psi - nearest 17 psi - nearest 17 psi - nearest 17 psi - nearest 10 psi - nearest 10 psi - nearest 10 psi - nearest 10 psi

The number of cartridges fired may exceed twenty cartridges until a minimum of twenty pressure readings have been recorded.

5.56mm, M856 Tracer Mini Round Robin Test Plan Date: 5/12/94

- 6. After the ambient test cartridges have been fired, the same barrel shall be used to fire 20 test cartridges conditioned at the hot temperature ($125^{\circ} \pm 2$ °F), followed by 20 test cartridges conditioned at the cold temperature ($-65^{\circ} \pm 2$ °F). The procedure prescribed in Step #4 shall be observed until the required number of pressure readings have been recorded for each test condition.
- 7. Repeat steps #2 #5 for each additional EPVAT barrel.

*Note: The above test procedures shall be performed twice at LCAAP, so that each test condition is repeated for each EPVAT barrel.

APPENDIX C LOT ACCEPTANCE DATA

U 3302										CANEZ
te Presented				•		Primer !	10.	#41	MIX No.	FA956
antity Packed		E	BALLISTIC	TESTING		Primer !	at No.i	IC-931	704-205	
SN					-					
		ITEM:	tg., 5.5	6mm Tracer,	M836	Tracer A	Alz			
netional Lot No.		L	or No LC	-93K098-017		Igniter A	Aix			
		ACCEPT		1st SAMPLE		Propello	- O	CIN WC-	844T	
otractor Olin Defense Syste	ms Group		-			A. L. Ne	. 4	9644		
PHYOC! No. DAAA09-91-Z-00		REJECT	ED X	2nd SAMPLE		Cha. (G	RS) 2	6.4		
ec. No. MIL-C-63990 ** I		7 ~~	La:							
mend: 1		WAVIER		REWORK/REP	AIR 🖂	Cases	Brass 1	E Ste	ee!	
-e. No. 9342865*		771127	ر ب		-	Headsto		LC 9	3	
		Acceptone	e Date			Bullet J		Gildin	g Metal	
v. B	<u> </u>							Clad S	reel	
ICMS Code:			1	1	1 -24			V+04 U		****
FIRING TESTS	RDS.	RECORD	SPEC.	FUNCTION		FIRED 9	1400	1 (50	RECORD	SPEC.
116160 12313	FIRED		LIMIT	Mach. Gun	AMB.	1250	160°	- 65 °		E IMI I
LOCITY #78 Ft (F/S)				M249	400	200		200	OK	
orrected Avg (Amb)	20	3003	2990+40	- Niming						
tandard Deviation		25	40 max	Rifle						
25°) Variation	20	+56	· -250	M16A2	400	200		200	OK	
	XXXX		from	MIGAZ.						
60°) From 65°) 68° to 72°F	20	-45	Avg.		27 -					
65°) 68° to 72°F			1 8-	CASUALTIES	No	ne				
AMBER PRESSURE (PSI)			55000		OUT V					
Corrected Avg. (Amb)	20	49900		BULLET INT	100				^	
ax Reading (Amb)		54700	61000	M249					0	1
ean +3d (Amb)		54200	61000	M16A2	100		-		0	
25°) Variation	20	+1900	+125 Mea	h				NO.	NO.	SPEC.
60°) From	XXXX		Max 6000 +7000	NON FI	RING TE	:212		TESTED	FAILED	LIMIT
	20	-2400	Temp Dif	WATERPROOF	F (VAC)	lst Samol		50	0	3
65°) 68° to 72°F				WATER ROO.		Cumulativ	- 1	150		à
ORT PRESSURE (PSI)	20		MIN	-	_ `					
vg. = 36 (Amb)	20 ;	*12590	12700							
orr. Avg. (Amb)		13240		Maria de Caración				-		
tean +36 (Amb)	XXXX			BULLET			- 1	1		
25°) Variation	20	+410		Extraction	1st Sai	mple		25	0	0
60°) From	XXXX		not less		Cumule	21146		75		2
65°) 68° to 72°F	20	-80	(11400	Base Clasure	lar Sa	m: p i.e		25 1	0 !	3
37 & 15.2				Seal	Cumu!			75	!	7
CTION TIME (MS)	20	0.5	. Year	CASE			1			
Amb. Mean + 5 a	20	.95	Max.	Rasidual Stress	1st Sa	mpie	- 1	50	0 1	0
125°) Mean + 58	20	94	('3	(Mercurous nitra				150		1
(60°)	XXXX		Milli.	Paraness Ext.		, ,	010	10	0	0
65°) Mean + 5 &	20	98	Sec.	Graness 22.		Cumular		30		1
	7		Max.				1	10	0 1	0
CCURACY (INCH) @600 YDS.	90	0 (0	10.3	Hardness Hd. A	x. Sectio	n			- 1	
S • Tgt Vert. Max. 6	!	9.43	10.3							
g . Tgr Horz. Max. 6	90	8.09	10.5	TOTAL AUTH		20111126		DED IN T	Ests 22	60
			[TOTAL AUTH	ORIZED	KUUNUS	EAPEN	ו או פשטו	2313	
RACE 16A2 Rifle Day	100	100	80	Inspected in a	ceardane	e with con	iract re	quirements	(except d	s other-
249 Mach. Gun	100	100	80	wise authorize	d and no	red herear	i).			
16A2 Rifle Night	100	100	80	DEMARKS.	D., 11 a.	. T=====		Fired -		20151
249 Mach. Gun	100	100	80 .	REMARKS:	with F	unctio	n & C	ilred s asualty	imultan	eousiy
2 riacii. Guii		100		ECP: M30			7.0	-	-	
			-	1 -31	, , , , , ,			•		-

OULING - Light Port Pressure out of specification on Amb. first test 12560 second test 12590

BALLISTIC ACCEPTANCE TEST Small Arms Propellant Powder

Contract: DAAA09-91-C-0494
Tested in accordance with: MIL-P-3984H dated 13 Dec. 1989

OMF91G-049644

CALIBER: 5.56 mm

TYPE: Tracer

DATE: 07/30/91

USER: Lake City

BALL POWDER prope	ellant	GUN	S							
Mfr. OLIN CORPORE Lot Number WC8447 Made at St. Marks Net Weight 62,60 Charge Weight 2 Air Space +0.02	r - 81 s, FL 00 lbs 26.7 g	Barro Port Chamble Fir. Fir. Head	iver Number el Number Gage per Gage Pin Prot. (in.) Pin Indent. (in.) Space (in.) s Fired	(in.) 225311 456433 (in.) 0.032 0.020		Bullet Type: M856 Bullet Wt.: 60.5 gr. Primer: Lake City Ctg Case: Lake City				
BLEND TEST	Rds Fired	Corrected Results	SPECIFICATION LIMITS	Unifo	ormity Test		ec.	d. Dev. 30 fps max		
VEI	LOCITY	. @ 78' (ft	/sec)	Balli	stic Sample. Sample	e 29	83	14		
Average @ +70°F	20	2975	2990 ± 20	Pac	k No. 122		96	18 17		
- Standard Dev.		21	25 ft. Max	Pac	Pack No. 366 Pack No. 481 Pack No. 590		79	26 13		
ff. @ +125°F	20	+44	-250' max from 70 Any increase	1}			85	9		
wiff. @ -65°F 20		- 76	acceptable. Specification		Limits: Representative rom Ballistic Sample.					
CHA	MBER	PRESSURE	(PSI)				ERENCE CARTRIDGE			
Average @ +70°F	Average @ +70°F 20 51		53,000 psi Max		Cartridge: LC87F00					
Standard Dev. Xbar + 30		1,353 , 55,462	Xbar + 3c ≤ 59,00	Test	Test 20 Rounds @		0 78 feet.			
Max Ave.@+125°F Diff. @ +125°F	20	53,908 +2,505	58,000 Max Averag	Stand				Port 13,414		
Max Ave.@ -65°F		47,573	+6500 Max from 70 Any decrease	a u	Recorded	2958	49,955	14,262		
Diff. @ -65°F	20	-3,830	acceptable.	Corre	ction	+25	-2,138	-848		
-		RESSURE (P		*	OTHER TESTS and REMARKS					
Xbar-3c @ +70°F	20	13,398	$Xbar - 3\sigma \ge 12,400$	- Mean	Mean Bullet Pull = 81 lb Max Bullet Pull = 100 lb Min Bullet Pull = 63 lb (Spec = 45 lb minimum individual) 100% trace					
Diff. @ +125°F Diff. @ -65°F	20	-296	±2000 psi from 70	Min B						
Diff. e -65*F	20	-1,283	<u> </u>	_						
	 -	ON TIME (m	5)	2005	ciale					
Max Ind.@ +70°F	20	1.10	2.5 ms Max					10 mm		
Max Ind.@+125°F	20	1.07	individual at all temperatures.	777						
× Ind.@ -65°F 20 1.12										

This ARAML BOWDER, propellant LOT meets the ballistic test requirements:

PROPELLANT DESCRIPTION SHEET

OMF91G-049644

Date: 07/30/91

ot: WC844T - 817

User: Lake City

Manufactured at Olin Corporation, St. Marks, FL Packed Amount 62,600 lbs

Contract No. P.O. Number:

DAAA09-91-C-0494

Specification:

Propellant is compliant with drawing 9378273, Rev. C dated 1 June 1989

TESTS OF FINISHED PROPELLANT										
	Spec.	Result	TEST	Spec.	Result					
Nitrocellulose	Remainder	82.79	Nitrogen	13.00-13.20%	13.08					
Total Volatiles	2.00% Max	1.12	Hygroscopicity	1.75% Max	NA					
Dinitrotoluene	1.0% Max	0.1	Tin Dioxide	0.1% Max	0.0					
Moisture/Volatiles	0.75-1.25%	0.97								
Dibutylphthalate	3.50-6.00%	4.11								
Sodium Sulfate	0.50% Max	0.05	Granulation							
lcium Carbonate	0.25% Max	0.04	US Sieve							
nítroglycerine	9.00-11.20%	10.64	20	97% Min Thru	100.0					
Diphenylamine	0.75-1.50%	1.02	25	On	3.9					
Residual Solvent	1.20% Max	0.32	30	On	52.4					
Heat 120°C SP	60' Minimum	100	35	On	30.7					
Heat 120°C EXP	5 Hrs Min	5+	40	On	12.7					
Dust & Foreign	0.10% Max	0.02	25 TO 40	90% Min On	99.7					
Graphite	0.4% Max	0.2	40	7.0% Max Thru	0.3					
Bulk Density(gm/cc)	0.945-1.025	0.994	45	3.0% Max Thru	0.1					
Potassium Nitrate	0.1% Max	0.0								
No.										
Pemarks:			DAGVED							

Remarks:

PACKED: 07/29/91

SAMPLED: 07/29/91

TESTS

FINISHED: 07/30/91

OFFERED: 07/30/91

QA Manager

Government Representative

APPENDIX D 5.56-mm REFERENCE LOT PORT PRESSURE ADJUSTMENT

AMSMC-QAF-S (D)

1.

SEP 2 6 1991

MEMORANDUM for AMSHC-QAM-P, ATTN: Cathy Doyle

SUBJECT: 5.56mm, M855 Reference Lot LC87F000R011 Assessed Values - Port Pressure Adjustment

Based on the past two (2) years use of 007 and 011 reference lots, there is clearly a 700 psi average difference between port pressure correction factors of the two lots. Since lot 011 has been averaging -800 psi correction factors since its assessment, it would be appropriate to adjust it's assess value from 13,414 psi to 14,114 psi (700 psi higher). This will bring the two reference lots in line with each other. All activities using the 011 reference lot should be informed of this change.

ROBERT E. LEE Chief, Sm Cal Armt Sys Branch FC&SC Armt Sys Division

CF: SMCLC-CA SMCAR-CCL-S, F. Puzycki APPENDIX E
TRANSDUCER TORQUE VALUE CHANGE

KISTLER INSTRUMENT CORPORATION **3** 75 John Glenn Drive, Amhorst, N.Y. 14120

Phone: 716-691-5100 M TWX: 710-262-1284 W Telegr: Kistler AHST

April 16, 1985

Mr. Pat Taranto US Army AMSMC-QAF-1-(D) Dover, NJ 07801

Dear Pat:

I am writing to confirm the following changes that have been recommended by KIAG (Kistler Instrumente AG, Switzerland) in the use of the 6203 and 6555.

The recommended mounting torque has been reduced to 10-12 Nm. The 12 Nm torque level should be considered a maximum allowable torque and should not be exceeded.

The type 6555 damping seal should be inspected after 100 rounds and replaced after 200 rounds.

If you have any questions on these changes, please do not hesitate to contact me.

Sincerely,

KISTLER INSTRUMENT CORPORATION

Paul F. Bussman Sales Engineer

/wsm



DEPARTMENT OF THE ARMY Ms. 143ES/55E/4UIOVON HEADQUARTERS US ARMY ARMARENT, MUNITONS AND CHEMICAL COMMAND 793-3764 ROCK SLAND ILL-NOIS 81289

JÛ APR

AMSMC-PCG-S (E)

SUBJECT: Supplemental EPVAT Acceptance Testing

Contracting Officer's Representative Lake City Army Armunition Plant ATTM: SMCLC-EN Independence, MO 64051-0330

- 1. Reference message 221500Z Apr 85 AMSMC-QAF-S (D) SAB (encl 1).
- 2. Request the operating contracting be advised of the subject testing requirement and take appropriate action to accomplish the requested testing.
- 3. The costs to perform the subject testing should be charged to the benefiting and item.
- 4. If sufficient funds are not available take no action and formally notify AMSMC-PCG-S by CLIN the additional funding required.

1 Encl

MARY ADAMS
Procuring Contracting Officer

EN XC

LAKE CITY A.A. AFR 24 Il os All us # 2996

[현대환대문문학교등학급 : 중학학원등학교수관리리라다는수당다위도의공학자

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Commander

Armament Research, Development and Engineering Center U.S. Army Tank-automative and Armaments Command

ATTN: AMSTA-AR-IMC (3)

AMSTA-AR-GCL

AMSTA-AR-CCL-BP (10) AMSTA-AR-CCL-E AMSTA-AR-QAC-C (5) AMSTA-AR-QAW-P

Picatinny Arsenal, NJ 07806-5000

Administrator

Defense Technical Information Center ATTN: Accessions Division (12)

Cameron Station

Alexandria, VA 22304-6145

Director

U.S. Army Materiel Systems Analysis Activity

ATTN: AMXSY-MP

Aberdeen Proving Ground, MD 21005-5066

Commander

Chemical/Biological Defense Agency

U.S. Army Armament, Munitions and Chemical Command

ATTN: AMSCB-CII, Library

Aberdeen Proving Ground, MD 21010-5423

Director

U.S. Army Edgewood Research, Development and Engineering Center

ATTN: SCBRD-RTB (Aerodynamics Technology Team)

Aberdeen Proving Ground, MD 21010-5423

Director

U.S. Army Research Laboratory

ATTN: AMSRL-OP-CI-B, Technical Library Aberdeen Proving Ground, MD 21005-5066

Chief

Benet Weapons Laboratory, CCAC

Armament Research, Development and Engineering Center U.S. Army Armament, Munitions and Chemical Command

ATTN: SMCAR-CCB-TL Watervliet, NY 12189-5000

Director

U.S. Army TRADOC Analysis Command-WSMR

ATTN: ATRC-WSS-R

White Sands Missile Range, NM 88002

Director

Small Arms Systems Branch ATTN: STECS-AA-LA

U.S. Army Combat Systems Test Activity (CSTA) Aberdeen Proving Ground, MD 21005-5059

Commander

Armament Research, Development and Engineering Center U.S. Army Tank-automotive and Armament Command

ATTN: AMSTA-AR-ESW-S

AMSMC-PAI-GC AMSMC-PDM-M AMSMC-QAL-T AMSMC-PAA-WW

Rock Island, IL 61299-7300

Commander

Department of the Army

Lake City Army Ammunition Plant

ATTN: SMCLC-QA (5)

Independence, MO 64051-0250

Commander

Naval Surface Warfare Center (NSWC)

ATTN: Code 2024 Crane. IN 47522-5020

Olin Corporation Defense Systems Group

Lake City Army Ammunition Plant

ATTN: Maynard Gore (5)

P.O. Box 250

Independence, MO 64056

Olin Corporation Ordnance

ATTN: Steve Faintich (5)

P.O. Box 222

St. Marks, FL 32355

Olin Corporation - Winchester Division

ATTN: Tim Vaitekunas 427 North Shamrock

East Alton, IL 62024